

Project



Update

CSO SEPARATION AREA 1D3.1A

June 2010

The CSO 1D3.1A Project area includes Madewood Rd., Daura Rd, Elmwood Ave., Boston Ave., Kensington Ave., Woodland Ave., Cleveland Ave., Loudon Ave. and short sections of Bedford Ave. and Hollins Mill Rd. The project's anticipated completion is June 2010.

The contractor Counts & Dobyns, Inc. is continuing construction activities in your neighborhood. The following work activities will be taking place this month.

- Work in Hollins Mill Rd. has been delayed and extended due to alternative procedures being required for removal of rock. Rock blasting is occurring in this area, use caution in this vicinity.
- There may be spot excavations taking place to determine the locations of existing utilities in various areas of the project.
- Utility work will continue in Hollins Mill Rd. near the lower entrance to Flowers Bakery at Loudon Ave.
- Over the next two months, the detour route for Hollins Mill Rd. going up and down Loudon St. may be altered.

The contractor has this one-year project scheduled into 3 Work Phases. The Phases are tentatively scheduled as follows:

1.	Madewood Rd., Daura Rd, 500 block of Elmwood Ave.	Complete
2.	Kensington Ave., Elmwood Ave. (200, 300, & 400 block), 200 block of Woodland Ave., 200 & 300 block of Boston Ave.	Complete
3.	1900 block to 2200 block of Hollins Mill Rd., 1900 block of Boston Ave., Loudon St., 1900 & 2000 blocks of Cleveland Ave., 2200 block of Bedford Ave.	Sept. 2009 – July 2010

Property owners in this area are encouraged to participate in the City Rainleader Disconnect Program. Call the CSO information line @ 485-7246.

Also you can visit the Lynchburg CSO website at www.lynchburgva.gov/cso

Project: Combined Sewer Overflow Separation Area 1D3.1A

Lynchburg CSO Citizen Information Line ----- Phone: (434) 485-7246
Contractor: Counts & Dobyns, Inc. ----- Phone: (434) 821-2774
Contractor's Superintendent: Clay Kidd ----- Phone: (434) 546-0047

CSO 1D3.1A

«NAME»

«PROJECT_SITE_ADDRESS»

«MAIL_CITY», «MAIL_STATE» «MAIL_ZIP»